

SPECIFICATION

Part No.	:	PC30.09.0100A		
Product Name	:	FR4 Penta-band GSM Antenna 100mm 1.13 coax MMCX(M)RA		
Feature	:	High antenna RF efficiency RoHS compliant		





I. Introduction

PC30 is a custom-designed FR4 quad-band GSM antenna for a tracking device. This RoHS compliant antenna has high RF efficiency with the tracking device to meet PTCRB requirement.

II. Specification (Free Space)

Specifications							
Communication System	Penta-band Cellular						
	AMPS	GSM	DCS	PCS	UMTS		
Frequency (MHz)	824 ~ 896	880~960	1710~1880	1850~1990	1710~2170		
Average Efficiency	17%	38%	60%	70%	68%		
Gain	2dBi						
Impedance	50 Ohm						
Radiation Pattern	Omni-directional						
Polarization	Linear						
PCB	FR4 74.70 x 8.20 x 0.8 mm						
Connector	MMCX(M)RA						
Cable	Ø1.13						
Cable Length	100 mm						
Operation Temperature	-40°C ~ +85°C						
Storage Temperature	-40°C ~ +85°C						

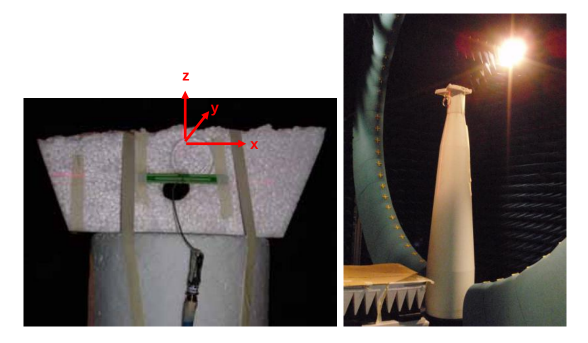
Please note that Cables and Connectors are Customizable, customized solution will have an MOQ



III. Electrical Property

III.1 Test Setup

Satimo SG64 3D-chamber is used for radiation and efficiency test. For the free space test, a Styrofoam is used to fix the antenna in the testing set.

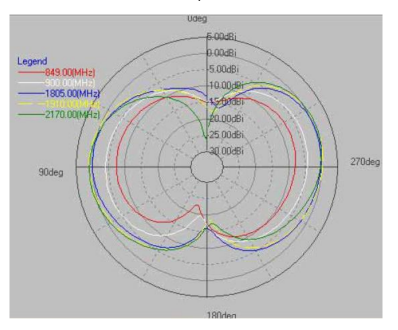


Antenna setup and Satimo SG64 3D-chamber.

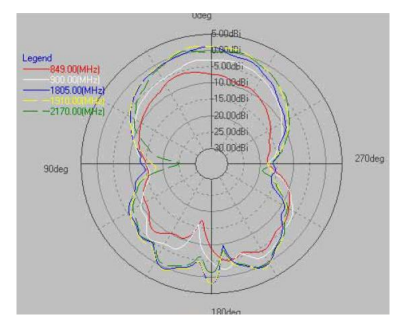


III.2 Radiation Pattern

The radiation pattern of PC.30 in free space as the above test setup is --

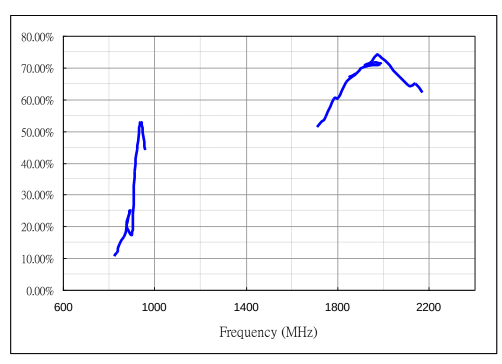


Radiation pattern of x-y plane



Radiation pattern of x-z plane





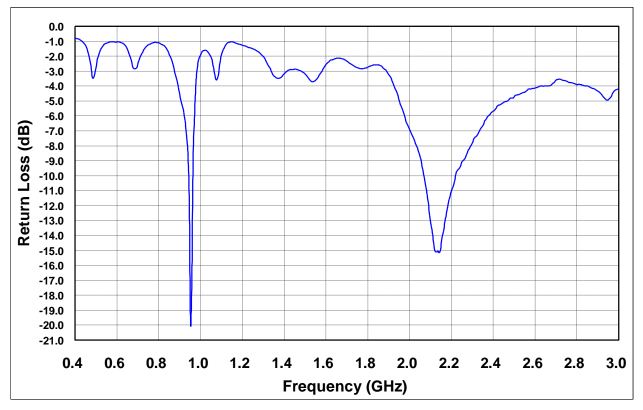
III.3 Efficiency



III.4 Return Loss

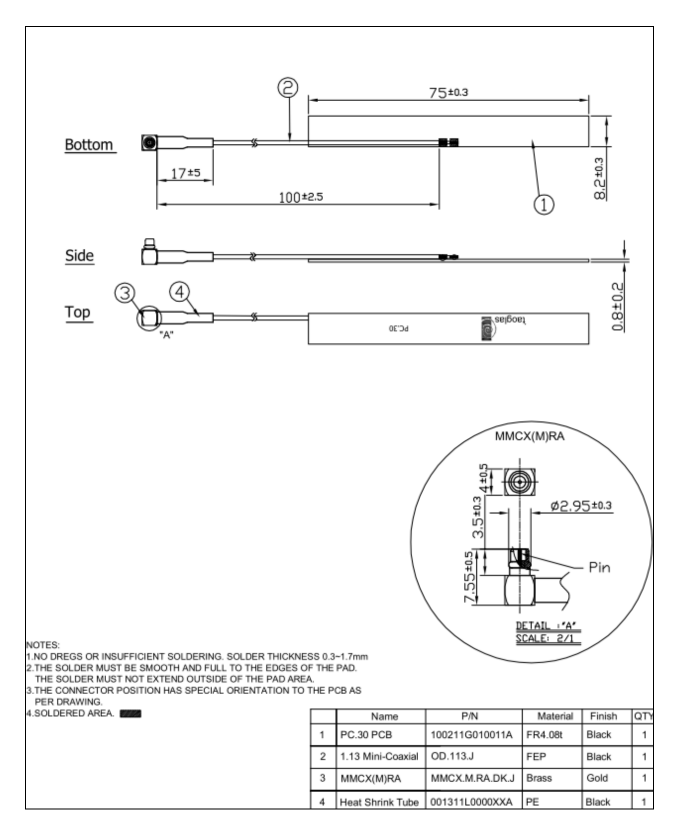
A piece of Styrofoam is use to hold PC.30 at least 30cm away from any metal surrounding objects. Agilent E5071B Network Analyzer is used for the return loss measurement.







IV. Drawing



Mouser Electronics

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